L. Number	Hits	Search Text	DB	Time stamp
indimer.	1	20020093970.pn.	US-PGPUB	2004/07/28
-	601	370/469.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
-	1032	370/445.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 11:03
-	728	370/463.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/02 10:55
-	2337	375/222.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29
_	208	725/111.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/02 15:56
_	157	725/95.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/02 15:36
-	6028	(TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
-	117	370/469.ccls. and ((TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
-	123	370/445.ccls. and ((TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/02 15:56
-	47	375/222.ccls. and ((TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/02 15:56
-	92	370/463.ccls. and ((TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/02 15:56
-	63	725/111.ccls. and ((TX or transmi\$6) same (RX or receiv\$4) same (MAC or (media adj access adj control\$2)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/02 16:17
-	2862	((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03

Search History 8/3/04 3:02:02 PM Page 1

<i>i</i>	10	370/463.ccls. and (((layer adj "2") or	USPAT;	2004/08/03
		"L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; EPO; JPO; DERWENT;	09:32
			IBM_TDB	
-	3	375/222.ccls. and (((layer adj "2") or "L2") same ((layer adj "3") or "L3")	USPAT; US-PGPUB;	2004/08/03 09:32
		with switch\$3)	EPO; JPO; DERWENT; IBM TDB	
-	1	725/111.ccls. and (((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03 09:32
	3	270/445 and / //layon add "2"\ on	IBM_TDB USPAT;	2004/08/03
,	3	370/445.ccls. and (((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; EPO; JPO; DERWENT;	09:32
			IBM_TDB	
	38	370/469.ccls. and (((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
			IBM TDB	
	3402	((TX or transmi\$6) with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media	USPAT; US-PGPUB; EPO; JPO;	2004/08/03
1		adj access adj control\$2)))	DERWENT; IBM TDB	
	83	370/469.ccls. and (((TX or transmi\$6)	USPĀT;	2004/08/03
		with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	US-PGPUB; EPO; JPO; DERWENT;	09:38
	89	control\$2)))) 370/445.ccls. and (((TX or transmi\$6)	IBM_TDB USPAT;	2004/08/03
		with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	US-PGPUB; EPO; JPO; DERWENT;	09:38
	64		IBM_TDB USPAT;	2004/08/03
		with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	US-PGPUB; EPO; JPO; DERWENT;	09:38
	34	control\$2)))	IBM_TDB USPAT;	2004/08/03
	3.	with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with	US-PGPUB; EPO; JPO;	09:38
		(MAC or (media adj access adj control\$2))))	DERWENT; IBM TDB	
	40	725/111.ccls. and (((TX or transmi\$6) with (MAC or (media adj access adj	USPAT; US-PGPUB;	2004/08/03 09:38
		control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	EPO; JPO; DERWENT;	
	8	control\$2)))) ((TX or transmi\$6) with (MAC or (IBM_TDB USPAT;	2004/08/03
		<pre>media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2))) and (dual adj</pre>	US-PGPUB; EPO; JPO; DERWENT;	09:39
		(MAC or (media adj access adj control\$2)))	IBM_TDB	
,	43	((TX or transmi\$6) with (MAC or (media adj access adj control\$2)) with	USPAT; US-PGPUB;	2004/08/03 12:16
		downstream) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2)) with upstream)	EPO; JPO; DERWENT; IBM TDB	
-	92	((first adj2 (MAC or (media adj access adj control\$2))) and (second adj2 (MAC	USPAT; US-PGPUB;	2004/08/03 11:45
		or (media adj access adj control\$2)))) and cabl\$	EPO; JPO; DERWENT; IBM TDB	

Search History 8/3/04 3:02:02 PM Page 2

	263	((first adj2 (MAC or (media adj access	USPAT;	2004/08/03
/		adj control\$2))) and (second adj2 (MAC or (media adj access adj control\$2))))	US-PGPUB; EPO; JPO;	11:46
			DERWENT; IBM TDB	
-	9	((first adj2 (MAC or (media adj access adj control\$2)) with downstream) and	USPAT; US-PGPUB;	2004/08/03
	-	(second adj2 (MAC or (media adj access	EPO; JPO;	
		adj control\$2))))	DERWENT; IBM TDB	
-	126	((TX or transmi\$6) with ((MAC or (USPAT;	2004/08/03
		<pre>media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))) same</pre>	US-PGPUB; EPO; JPO;	12:05
		((RX or receiv\$4) with ((MAC or (media	DERWENT;	
		adj access adj control\$2)) adj	IBM_TDB	
_	43	(function\$2 or entit\$2 or block\$2))) ((TX or transmi\$6) with (MAC or (USPAT;	2004/08/03
		media adj access adj control\$2)) with	US-PGPUB;	12:17
		downstream) same ((RX or receiv\$4) with (MAC or (media adj access adj	EPO; JPO; DERWENT;	
		control\$2)) with upstream)	IBM TDB	
-	9	370/445.ccls. and (((TX or transmi\$6)	USPAT;	2004/08/03
		<pre>with ((MAC or (media adj access adj control\$2)) adj (function\$2 or entit\$2</pre>	US-PGPUB; EPO; JPO;	12:30
		or block\$2))) same ((RX or receiv\$4) with	DERWENT;	
		((MAC or (media adj access adj	IBM_TDB	
		<pre>control\$2)) adj (function\$2 or entit\$2 or block\$2))))</pre>		
-	7		USPAT;	2004/08/03
		<pre>with ((MAC or (media adj access adj control\$2)) adj (function\$2 or entit\$2</pre>	US-PGPUB; EPO; JPO;	12:20
		or block\$2))) same ((RX or receiv\$4) with	DERWENT;	· ·
		((MAC or (media adj access adj control\$2)) adj (function\$2 or entit\$2 or	IBM_TDB	
		block\$2))))		
-	2		USPAT;	2004/08/03
		with ((MAC or (media adj access adj control\$2)) adj (function\$2 or entit\$2	US-PGPUB; EPO; JPO;	12:21
	1	or block\$2))) same ((RX or receiv\$4) with	DERWENT;	
		((MAC or (media adj access adj control\$2)) adj (function\$2 or entit\$2 or	IBM_TDB	
		block\$2))))	:	
-	395	((layer adj "2") or (layer adj "3")) adj switch\$2	USPAT; US-PGPUB;	2004/08/03
		SWICCHIZ	EPO; JPO;	12.50
			DERWENT;	
_	1	370/445.ccls. and (((layer adj "2") or	IBM_TDB USPAT;	2004/08/03
		(layer adj "3")) adj switch\$2)	US-PGPUB;	12:30
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	370/463.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2)	USPAT; US-PGPUB;	2004/08/03
		(layer adj 5 // adj swreenvz /	EPO; JPO;	
			DERWENT;	
_	0	375/222.ccls. and (((layer adj "2") or	IBM_TDB USPAT;	2004/08/03
		(layer adj "3")) adj switch\$2)	US-PGPUB;	12:31
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	370/469.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2)	USPAT; US-PGPUB;	2004/08/03
		(tayer auj 3 // auj Switchiaz /	EPO; JPO;	12.31
			DERWENT;	
	-		IBM_TDB	<u> </u>

/				
/	201	(first adj2 (MAC or (media adj access adj control\$2))) same (second adj2 (MAC	USPAT; US-PGPUB;	2004/08/03
		or (media adj access adj control\$2)))	EPO; JPO; DERWENT; IBM TDB	
-	63	(dual adj (MAC or (media adj access adj control)))	USPAT; US-PGPUB; EPO; JPO;	2004/08/03
-	32	same ((layer\$3 adj "3") or "L3") with	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/03 14:33
_	97	switch\$3 ((TX or transmi\$6) with (MAC or (EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/08/03
		media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2))) same (IC or (integrated adj circuit\$2) or chip\$2) and fiber	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	14:33
_	348	((TX or transmi\$6) with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03
_	348	((TX or transmi\$6) with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2))) and (IC or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
-	13	<pre>(integrated adj circuit\$2)) and fiber 725/111.ccls. and (((TX or transmi\$6) with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj control\$2))) and (IC or (integrated adj</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03
_	10	circuit\$2)) and fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03
-	15	circuit\$2)) and fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/03 14:53
_	7	circuit\$2)) and fiber) 370/445.ccls. and (((TX or transmi\$6) with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03
-	8	with (MAC or (media adj access adj control\$2))) same ((RX or receiv\$4) with (MAC or (media adj access adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/03 14:43
		control\$2))) and (IC or (integrated adj circuit\$2)) and fiber)	IBM_TDB	